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SuperKine™ Enhanced Antifade Mounting Medium

Cat #: BMU104-EN **Size:** 10 mL/50 mL

[-]	Enhanced Antifade Mounting Medium			
REF	Cat #: BMU104-EN	LOT	Lot #: Refer to product label	
	Applicable samples: Fluorescence mount			
Å	Storage: Stored at -20°C for 12 months, protected from light			

Assay Principle

The irreversible destruction of fluorescent molecules caused by environmental influences such as light, pH and temperature, or the interaction of fluorescent molecules with other molecules is fluorescence quench. Fluorescence quench results in the weakening of the visible signal when observed by fluorescence microscope and laser confocal microscope. Thus, SuperKine™ Enhanced Antifade Mounting Medium is used to seal fluorescent tissue and cell samples with unique anti-fluorescence quencher ingredients and compatible with a variety of fluorescent dyes to protect the entire visible and infrared spectrum and prevent fluorescence signal quenching. The original luminescence intensity can be maintained more than 2 weeks when the sample is stored at 4°C or -20°C.

Unique Advantage	Mechanism	Application experience	
Strong anti-fluorescence Add unique anti-fluorescence quenching		Keen away from light for more than 2 weeks	
quenching effect	ingredients	Keep away from light for more than 2 weeks	
Cood compatibility	Contain universal broad-spectrum	DAPI/FITC/Cy3/Cy5/Dylight/Alexa (488 /549	
Good compatibility	reagents	/594/649) and other dyes are compatible	
Lligh acqurity	Non-toxic substances	No harm to the experimental samples and the	
High security	NOTI-TOXIC SUBSTAILCES	health of the operator	

Assay Procedure

| Adherent cells:

- 1. After dyeing, suck up the liquid.
- 2. Add a drop of Enhanced Antifade Mounting Medium on the glass slide, coat the cover glass with the cells, and let the cells contact the mounting fluid, and try to avoid air bubbles.
- 3. Then you can observe the cell samples under the fluorescence microscope.

II Tissue slices:

- 1. After dyeing, suck up the liquid.
- 2. Add a drop of Enhanced Antifade Mounting Medium on the tissue slice, coat it with a cover glass, let the slice touch the mounting fluid, and try to avoid air bubbles.
- 3. Then you can observe the tissue slices under the fluorescence microscope.

III Other samples:



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For other samples, refer to cell samples or tissue slices for manipulation.

Strawberry moment: In order to prolong the fluorescence quenching time, in addition to using anti-fluorescence quenching agent to prevent fluorescence quenching, the stability of antibody and fluorescence itself are also very important. Abbkine provides a variety of high-quality coupling agents (Cat #: KTL0520, KTL0210, etc.) and fluorescent secondary antibodies (Cat #: A24221, A24421, A24231, A24231, A24411, etc.). Scan the QR code on the right and follow the Abbkine official account to learn more about Abbkine products.



Precautions

- 1. Fluorescent substances are prone to quenching, so stained samples should be stored away from light.
- 2. In the case of using Enhanced Antifade Mounting Medium, quenching can be slowed down, but it is still advisable to avoid light and take pictures as soon as possible.

Recommended Products

Catalog No.	Product Name	Recommended Reason	
KTL0520-3K	LinKine™ AbFluor™ 488 Labeling Kit (Suitable for samples with	High coupling efficiency and	
K1L0520-3K	molecular weight of 6KD to 20KD)	strong brightness	
KTL0210-50K	LinKine™ FITC Labeling Kit (Suitable for samples with molecular weight	High coupling efficiency and	
K1L0210-50K	of 100KD to 200KD)	strong brightness	
A24221	IFKine™ Green Donkey Anti-Rabbit IgG	Brightness, high light stability,	
A24221	IFKIIIe ···· Green Donkey Anti-Rabbit 19G	low background	
A24421	IFKine™ Red Donkey Anti-Rabbit IgG	Brightness, high light stability,	
A24421	IFKIIIe ···· Ked Dolikey Aliti-Rabbit 199	low background	
A24231	IFKine™ Green Donkey Anti-Goat IgG	Brightness, high light stability,	
A24231	If Kille Green Donkey Anti-Goat 19G	low background	
A24411	IEKina TM Pod Dankov Anti Mausa IaG	Brightness, high light stability,	
A24411	IFKine™ Red Donkey Anti-Mouse IgG	low background	

Disclaimer

The reagent is only used in the field of scientific research, not suitable for clinical diagnosis or other purposes.

